IN THE CLAIMS:

Please cancel Claim 1-38 without prejudice.

Please add Claims 39-44 to read as follows:

- 39. (New) An X-ray diagnosis system comprising:

 a photoelectric converter having a thin film device, and

 transmission means for transferring an electric information obtained

 by said photoelectric converter to a place where said photoelectric converter is not

 arranged.
- 40. (New) An X-ray diagnosis system according to claim 39, further comprising an image processor for processing said electric information.
- 41. (New) An X-ray diagnosis system according to claim 40, wherein said image processor outputs a drive signal to an X-ray tube.
- 42. (New) An X-ray detector provided with a photoelectric converter which comprises a plurality of thin film transistors and a plurality of photoelectric converting elements formed on a substrate, the detector comprising:

first flexible circuit substrate means which mounts a shift resistor for driving said thin film transistor; and

second flexible circuit substrate means which mounts an integrated circuit IC for detecting a signal from said photoelectric converter.

- 43. (New) An X-ray detector according to claim 42, wherein each of siad first and second flexible circuit substrate means comprises a plurality of flexible circuit substrates.
- 44. (New) An X-ray detector according to claim 42, wherein said first and second flexible circuit substrate means are connected to print circuit boards.